# **EYEL4**

Rotary Vacuum

Evaporator

# N-1210 Series

4

# **Instruction Manual**

This instruction manual is designed to use the product safely with keeping its best performance.

IMPORTANT Be sure to read "Safety precautions" before use.

Please keep this manual in a place easily accessible to every users.

Tokyo Rikakikai Co., Ltd.

### 1. Warning Signal Word

This unit is not explosion-proof. If you use flammable substance/sample or organic solvents, take extreme care not to spill them.

This unit is operated with some parts rotating in the hot bath because of its function and characteristics. Glass parts are used in the product and if improperly handled, glass may break and cause personal injury or other accidents. Most of such accidents can be prevented if such danger can be assumed beforehand. To ensure the safety, this manual defines the information on such matters as requiring particular care in the safety for each danger and attaches the alert mark and signal word.

It is recommended to follow the instruction to ensure the safe use of the product.

Alert mark Signal word	Definition		
Warning	Wrong handling can cause the possibility of the death or heavy injury of the user.		
Caution	Wrong handling can cause the risk of injury of the operator or physical damages.		

We have undertaken thorough verification concerning the possible occurrence of risk when using the product, but prediction of all and every kind of risk is extremely difficult. Namely, cautions contained in this manual are not necessarily all of possible risks.

However, if the product is operated according to the procedure described in this manual, the safe operation and work is ensured. Be sure to pay utmost care during handling of the product to prevent accident or failure of the product.

### EYEL4 product.

### Foreword

This instruction manual explains procedures for installation, operation, troubleshooting, maintenance and inspection, and disposal of the following Rotary Vacuum Evaporators:

N-1210B(motorized jack type)

Be sure to carefully read this manual and understand its description before using this product.

manual of a water bath used with it.

When using this product, also refer to the instruction

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### Package Contents

Be sure to check the types and quantity of parts before installing them.

#### ■Main unit

Package 1		N-1210B
1	Main unit	1
2	Vacuum seal	1
3	Hose holder	1

#### ■Cord set

Package 2		N-1210
1	Power cord	1
2	Instruction manual	1
3	Fuse	1

#### ■Glass parts

Pac	ckage 3	S	V	Т	Pall joint alamn		Rotary joint ring
1	Condenser	1	1	1	Ban joint cramp		Rotary joint ring
2	Sample flask	1	1	1			C R R
3	Receiver flask	1	1	1	C Solo		Ell.
4	Rotary joint	1	1	1			((()))))))))))))))))))))))))))))))))))
5	Capillary feed tube	1	1	1		Eyela clip	
6	Ball joint clamp	1	1	1		- He	
7	Eyela clip	1	1	1		(SAS)	
8	Rotary joint ring	1	1	1		随浙	
9	Adapter	-	1	1			
10	Vacuum nozzle set (white)	1 set	1 set	1 set			
11	Cooling nozzle set (gray)	2 sets	2 sets	-	Nozzle set	Screw cap	Threadscrew
12	Screw cap (sealed)	-	1	-			A
13	Condenser clamp	-	1	1			
14	Condenser support bar	-	1	1			
15	Thread screw	-	2	2			

# 1 For safe operation

Caution	Do not touch the rotation parts while the flask is rotating Do not touch the clip or the specimen flask while the flask is rotating. Your finger might be caught between protruding parts and grooves of the clip and get injured.
Caution	Be cautions, high liquid temperatures bring the rise of burns Do not touch the sample flask or the bath when you use the product at high liquid temperature. Also take care of the rotation speed of the flask because of possible splashing and burning depending on the rotation speed.
Caution	Check the up/down movement range of the jack While lowering the jack, the flask may strike against the bath and glass may break or the unit may fall down depending on the inclination angle of the specimen or the size of the flask used. Use the manual slide mechanism to adjust the up/down movement range appropriately on based on the lower limit of the jack.
Caution	<b>Do not put any objects below the jack</b> If any objects is caught or placed between the bottom of the jack and the top surface of the stand base, a malfunction of the unit may occur or the unit may fall down and cause a personal injury.
<b>Caution</b>	Use the thicker type of Rotary Joint for large sample flasks Use the thicker type of Rotary Joint when 2L or 3L Sample Flask is used. Otherwise there may be a possibility that the rotary joint is damaged that may cause some injury.



## 2 Product Outline

## 2-1 Application

## Warning

Never attempt to modify the product. Operate the unit for the specified purpose only.

An electric shock or a malfunction may result if the product is modified or used for any purposes other than that specified.

This product is a rotary evaporator that is used for condensation, purification, and fractional distillation of solutions under reduced pressure.



# Take care for conditions and handling of glass parts

Broken or flowed glass parts may result in accidents. Inspect for damages or flows on glass parts and take care when handling them.

X This product is not explosion-proof. Never use the product for heating solvents under normal pressure or for chemical reaction.

## 2-2 Specifications

Pro	luct name	Rotary evaporator					
Тур	e (- glass set)	N-1210B -S N-1210B -V N-1210B -T					
Perf	Rev. speed range	5~280rpm					
orma	Evaporating capacity	Max.23mL/min (water)					
unce	Attainable vacuum level		399.9Pa (3mmHg) or less				
H	Rev. setting and display	V	olume setting • digital displ	ay			
Functions	Safety function	Fuse (2A), motor overload protection circuit Jack upper/lower limit switch, auto lift-up on power failure					
	Jack function	Motor	ized lift + manual extension s	slide			
	Rotation motor	Stepping motor					
Con	Jack motor	DC motor					
figuration	Condenser	Horizontal dual spiral condenser Cooling area:0.14 m <sup>2</sup>	Dewar vessel O.D.110×340H (mm) (Internal size:91×230mm)				
	Specimen flask	Pear shaped flask: 1L TS29/38					
	Receiver flask	Round flask:1L ball joint S35/20					
	Vacuum seal	Teflon seal					
Stai	Connection port dia.		Nozzle O.D.: 10mm				
ndard	Stand base	T-shape base: 490×335mm					
	Jack stroke	100mm (motorized lift) + 130mm (manual extension slide)					
Op	erational envtl temp.	5~35℃					
Ex	ternal side (mm)	$670W \times 359D \times 520(750)H \qquad 510W \times 359D \times 840(1070)H \qquad 510W \times 359D \times 748(978)H$					
We	eight	Approx.13kg Approx.13.5kg Approx.14kg					
Power input 2A , 200VA							
Ra	ted power supply	AC100V~240V、50/60Hz					

\* Performance results have been measured at room temperature of 20°C, rated power source voltage.

X Evaporating capacity differs depending on the vacuum, water bath temperature, coolant temperature or other conditions.

## 2-3 Names of parts

### N-1210B -S type





## N-1210B -T type



## 3 Names and functions of control assembly

## 3-1 Control panel



No.	Name	Function
1	Power switch	Turning this ON to power on and the switch lamp comes on.
2	Run/Stop key ※1	Press this button to start rotation and press again to stop. For B type, the jack will automatically go up to the upper limit when rotation is stopped.
3	Speed indicator	Indicates the rotation speed.
4	Rotation control knob	This knob is used to adjust the rotation speed of the sample flask. Rotation starts at 5rpm at minimum position.
5	Rotation lamp	The lamp comes on when Run key is pressed and rotation is started and goes off when rotation is stopped.
6	Alarm lamp	Turns on when an abnormality occurs for rotation control function
7	Jack up/down key	The jack goes up with up arrow key and lowers with down key. The jack keeps moving while the key is pressed.

X1. Please do not run empty, because rotating without placing the glass set can result into defective rotation.

## 3-2 Safety functions

The product has the following safety functions. If you encounter any abnormality, take appropriate measures referring to P.18 "Possible causes of troubles and solutions".



Safety function	Description of operation	Causes
Fuse	The fuse is blown and power is shut off.	Short-circuit occurred or over current flowed in the power supply circuit.
Motor overload protection circuit	Stops rotation and illuminates the Alarm lamp. Type B displays [ALr] and lifts the jack.	The sample flask rotation axis locked or was subjected to overload beyond the specification.
Jack upper/lower limit switch	Stops at the jack upper/lower position.	Jack upper/lower limit is reached.
Auto lift-up on power failure ※2	Rotations stops during operation with the jack lowered and the jack lifts up automatically.	Power failure occurred or the power switch was turned OFF.

%2. The jack may not lift completely if it is under load beyond its specification.

## 4 Installation

### 4-1 Installation environment

## 🚺 Warning

# Never install the product in a potentially hazardous atmosphere.

The product is not explosion-proof. Use in a potentially hazardous atmosphere may cause a fire or other accidents.

# Select a place that meets the conditions below for installing this product:

- A place free of flammable gas, liquid, or solid materials in the vicinity of the product.
- A place where the ambient temperature can be kept within a range of 5~35°C.
- A place free from condensation
- A place with less humidity and free from splashing water
- A place with minimum dust<sub>o</sub>
- A place out of/away from direct sunshine
- An airy or well-ventilated place
- A level, stable, and firm place



## 4-2 Connecting utilities





#### Connect the ground wire correctly.

Never connect the ground wire to a gas pipe or a water pipe to avoid an electrical shock .

- (1) Check the product type as well as the voltage, phase, and capacity of power supply to be connected.Power supply to be connected to the product is as shown in the right.
- (2) Check the receptacle of installation place. Prepare an outlet with a ground terminal.
- \* At this time, do not connect the power plug.
- \* When connecting to the power supply, do not use a branch socket or table tap.
- \* Make sure that the sleeve of power cord is not damaged. Such damage may cause electric shock.
- \* Use attached power cord. Otherwise, lack of capacity, etc. may cause fire or electric shock.



Warning

Do not use the branching socket or

table tap.

Over-current may cause cable burn, fire.



#### Specification of Power Cord

		Cable			Design
Name	Code No	Length	Thickness (Outer dia.)	cros-sectional area of cable(AWG)	covered
230V Power Cord B Type	245373	Approx.2.0m	Approx.6.9mm	1.25mm <sup>2</sup> (AWG16)	India
230V Power Cord C Type	245372	Approx.2.0m	Approx.6.9mm	1.25mm <sup>2</sup> (AWG16)	Europe
230V Power Cord O Type	245371	Approx.2.0m	Approx.6. 9mm	1.25mm <sup>2</sup> (AWG16)	Oceania

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## Operation

## 5-1 Preparation for operation

## Caution

### Be careful for jumping of the jack.

This jack is always under a lifting force. When you release the lock, be sure to put your hand on the jack.



#### Be careful when handling the glass parts

Glass parts are easily damaged. Handle them with care.

- 1. Raise the jack
- (1) While holding the top surface of the "jack body",
- (2) Remove the "PP band" that ties around the stand base and the driver together. The jack body will go up to the upper end with the spring force.
- % Note that the lifting force is stronger.





Caution

# Be sure to raise the jack before setting glass parts.

First raise the jack before setting glass parts. If the jack is raised during setting work, a personal injury may result.

#### 2. Installing the rotary joint

- (1) Fit the rotary joint ring over the rotary joint.
- (2) With the flask removal screw installed on the drive body, insert the rotary joint and the rotary joint ring altogether into the drive body.
- (3) Securely insert the rotary joint until it is hooked on the sleeve pin inside the drive assembly.Set the rotary joint ring so that it will hook on the inside of the flask removal screw.
- **%** If the rotary joint is not inserted completely, imperfect rotation, dropping of the sample flask, or vacuum leakage may result.
- (4) When you want to remove the rotary joint, turn the flask removal screw anticlockwise, and then pull out the rotary joint while allowing the rotary joint ring to touch the joint.
- **%** When 2L or 3L size of the sample flask is used, use the thicker type of Rotary Joint ( Option ) should be used.

#### 3. Installation of the vacuum seal

The vacuum seal is an important part for the performance of the evaporator. Take sufficient care handling it.

- (1) Holding the rotary joint so that the side on the vacuum seal spring and the O ring are visible toward the driver body and insert into the rotary joint at the right angle into the housing.
- **%** Be sure to install the rotary joint before installing the vacuum seal.
- **※** Verify the direction of the seal faces.
- **%** Take care not to damage the seal lip during washing and thoroughly dry it after washing.
- **%** When storing, put the product in a plastic bag to protect from external pressures.
- **%** When you use the vacuum seal for the first time, the unit may present an insufficient rotation and cannot obtain sudden high rotation because of initial tightening of the seal lip . In this case, start with a low rotation speed and gradually increase it.
- **※** The vacuum seal is a consumable part.



#### 4. Installing the cooler and a flask

If you want to use a glass trap ball, perform steps in P.15 "8. Adjusting position for a glass trap ball" before performing the following procedures.



(1) Allow the condenser to tightly touch the vacuum seal in the housing and then tighten with the set screw.

When you have tightened to some extent, retighten both the set screw and the condenser at the same time and position the receiver flask so that its fixing opening faces down.

- (2) Fix the receiver flask to the condenser with the ball joint clamp.
- (3) Fix the sample flask to the rotary joint with the Eyela clip.
- (4) Gently insert the capillary into the condensers.
- (5) Install two cooling nozzles (gray) and a vacuum nozzle (white) to the condenser. Make sure that the nozzle packing sits in the groove before installation.
- (6) Follow the procedures above in reverse order to remove.



- (1) Fix the condenser support bar into the hole at the back of the unit using the set screw. (Adjust its position after setting glass parts.)
- (2) Allow the adopter to tightly contact against the vacuum seal in the housing and then tighten with the cap screw.

When you have tighten to some extent, re-tighten both the cap screw and the adopter at the same time and position the receiver flask so that its fixing opening faces downward.

- (3) Install the cooler to the adaptor.
- (4) Install the cooler clamp.

Adjust the cooler support bar and the cooler positions and fix with the set screw.

- (5) Fix the receiver flask to the cooler with the ball joint clamp.
- (6) Fix the specimen flask to the rotary joint with the Eyela clip.
- (7) Gently insert the capillary into the adopter
- (8) Install two coolant nozzles (gray), a vacuum nozzle (white) and screw plug to the cooler.Make sure that the nozzle packing sits in the groove before installation.
- (9) Follow the procedures above in the reversed order to remove.

#### For T Type



Broken or flowed glass parts may result in accidents. Inspect for damages or flows on glass parts and take care when handling them.

## Caution

# Be sure to raise the jack before setting glass parts.

First raise the jack before setting glass parts. If the jack is raised during setting work, a personal injury may result.



- (1) Fix the condenser support bar into the hole at the back of the unit using the set screw. (Adjust its position after setting glass parts.)
- (2) Allow the adaptor to tightly contact against the vacuum seal in the housing and then tighten with the set screw.When you have tightened to some extent, retighten both the set screw and the adapter at the same time and position the receiver flask so that its fixing opening faces down.

condenser positions and fix with the set screw.

- (3) Install the condenser to the adaptor.
- (4) Install the condenser clamp. Adjust the condenser support bar and the

- (5) Fix the receiver flask to the condenser with the ball joint clamp.
- (6) Fix the sample flask to the rotary joint with the Eyela clip.
- (7) Gently insert the capillary into the condenser.
- (8) Install the vacuum nozzle to the cooler. Make sure that the nozzle packing sits in the groove before installation.
- (9) Follow the procedures above in reverse order to remove.

5. Adjusting the angle of the drive body



#### Adjust the angle of the drive body while holding the condenser with a hand.

When you loosen the angle adjusting knob bolt, the drive may suddenly incline from the weight of the cooler or sample flask and fall down and you might get injured by the broken glass.

- (1) Lift the jack body.
- (2) Loosen the angle adjusting knob bolt to adjust the angle while supporting the condenser with a hand.
- (3) Check the vertical position of the jack and its position relative to the bath and then securely tighten the angle adjusting knob bolt.

# 6. Connecting the vacuum hose and the coolant hose

- (1) Insert the hose holder into the groove on the right side of the jack body.
- (2) Connect the condenser vacuum nozzle and the suction port of your vacuum unit using a vacuum hose through the hose holder.
- **\*** The vacuum hose for connecting to the vacuum unit is not included. Check the size of the connection nozzle and prepare a correct hose.
- **\*** Take care not to apply excessive force when connecting the vacuum hose. The nozzle is made of resin and may be damaged if it is subject to an excessive force.
- (3) Connect the cooler coolant nozzle and the circulation port of you circulating chiller using a connecting hose through the hose holder.
- **\*** The connecting hose is not included. Check the capacity of your circulation unit and the size of the connection nozzle and prepare a correct hose.



Angle adjusting knob bolt







#### 7. Connecting the power cord

- (1) Insert the power cord plug into the inlet on the back of the stand base.
- (2) Make sure that the power switch is turned OFF and then insert the power plug into an outlet.
- Plug
- 8. Adjusting the position of the glass trap ball (Adjusting the manual slide)



# Use both hands to lift the manual slide slowly.

After loosening the manual slide knob bolt, the drive body may fall down, glass may break and result in a personal injury if you try to lift the body suddenly.

You can adjust the manual slide assembly to a position appropriate for the trap ball or specimen flask sizes.

Follow the procedures below to install a trap ball before installing the cooler.

- (1) Loosen the manual slide knob bolt, hold the drive body with both hands and slowly lift it and then tighten the manual slide knob bolt.
- **※** Remove the cooler before attempting these procedures.
- **※** The internal tightening plate may come if you loosen the manual slide knob excessively. If it occurs, lower the slide body, align the knob bolt with the internal plate and then tighten the knob.
- (2) Install the trap ball and the specimen flask using the Eyela clamps.
- (3) Set the bath, support the lower part of the front of the drive with one hand, gently loosen the manual slide knob bolt to adjust the height.
- **%** When you loosen the manual slide knob bolt suddenly, the drive may suddenly lower from the weight of itself causing the glass from shocks and you might be injured with broken glass.



#### Be sure to lower the manual slide slowly while supporting the driving assembly with a hand.

When you loosen the manual slide knob bolt suddenly, the drive may suddenly lower from the weight of the cooler or sample flask causing the glass to break from the shock and you might get injured by the broken glass.



## 5-2 Operating procedures



#### Operation

- (1) Set the temperature for the water bath and coolant. (Refer to the operation manuals of the water bath and the cooling circulator unit for operating procedures of them.)
- (2) Turn the power switch ON.
- (3) Close the capillary cock. Turn it so that the blue mark will face you.
- X Apply some vacuum grease before operating the unit.
- (4) Supply or set samples with the procedures (I) or (II) below.
- (I) To supply samples continuously
- ① Connect the continuous sample feed port and the sample container with a tube.
- ② Gently lower the jack so that the sample flask will be lowered into the heating bath.
- ③ Press Run/Stop key and turn the rotation control knob to set the number of rotations you want.
- ④ Start the vacuum unit to depressurized inside the evaporator.
- (5) Align the capillary cock with the continuous sample feed port (blue mark points downward) and supply sample.

#### Stopping operation

- (1) Press Run/Stop key to stop rotation, gently raise the jack and then take out the sample flask.
- \* Will automatically go up and stop.
- (2) Open the capillary cock (blue mark points upward) and return the internal pressure to the normal pressure.
- (3) Stop the vacuum unit.
- (4) If you are not going to set samples, stop operation of all of the cooling circulator and the water bath.
- \*Note that the heating bath and the sample flask are hot for some time after completion of concentration and may cause burning.
- (5)To remove the sample flask, remove the Eyela clip, turn the flask removal screw as shown in the right diagram, apply the rotary joint to the mouth of the sample flask and turn it.

#### Procedures after operations

If you are not going to use the product for a long time, turn the power switch OFF, and remove the power plug out of the AC outlet.



- (II) Not to supply sample continuously
- Remove the sample flask and directly put sample in it.
- ② Press Run/Stop key, turn the rotation control knob to set to the number of rotations you want.
- ③ Gently lower the jack and put the sample flask in the heating bath.
- Activate the vacuum unit to depressurized inside the evaporator.



- % If the rotary joint and the sample flask stick together and cannot be separated, remove them altogether first and then warm the flask and remove.
- (6) Remove the ball joint clip while supporting the receiver flask from bottom.

Causes of troubles and solutions

6

Contact your dealer or the nearest service center for troubles not listed here.

Symptom	Causes	Solutions	
	The power plug is come off the AC outlet. Or it is not inserted securely.	Turn the power switch OFF and insert the power plug into the outlet securely.	
The speed indicator, will not	The power cord plug is come off the outlet. Or it is not inserted securely.	Turn the power switch OFF and insert the power cord plug into the outlet.	
come on even if the power switch is turned ON.	The display board or the control board is malfunctioning.	Immediately stop operation and contact	
	The power source board is malfunctioning.		
	The fuse is blown.	Replace the fuse with new one. If the fuse is blown soon again, immediately stop operation and contact your dealer or the nearest service center.	
	There is a malfunction in the control board.		
The power switch comes on but rotation will not start.	The motor is malfunctioning.	Immediately stop operation and contact vour dealer or the nearest service center.	
	The bearing is rusted.		
	The control board is malfunctioning		
Rotation shows hunting.	The motor is malfunctioning.	Immediately stop operation and contact	
	The internal gear or the timing belt is worn out.	your dealer or the nearest service center.	
	The vacuum seal is worn out.	Replace the vacuum seal.	
	The drive assembly needs lubrication.	-	
Strange noise is heard.	The motor is malfunctioning.	Immediately stop operation and contact	
	The internal gear or the timing belt is worn out.	your dealer of the hearest service center.	
	The vacuum seal is worn out.	Replace the vacuum seal.	
Vacuum level is low.	The rotary joint is worn out.	Replace the rotary joint.	
Decompression leak is noticed.	The nozzle packing of the vacuum nozzle set is deteriorated.	Replace the nozzle packing of the nozzle set.	
	The vacuum hose is deteriorated.	Replace the vacuum hose.	
	The jack lock part is damaged.		
The jack cannot be raised or	The up/down switch is malfunctioning.		
lowered.	The jack motor is malfunctioning.	Immediately stop operation and contact	
	The limit switch is malfunctioning.	your dealer or the nearest service center.	
Lifting operation of the jack	The spring is deteriorated.		
drags excessively or is slow. It does not lift completely.	The jack slide bearing is worn out or rusty.		
The Alarm lamp came on. "ALr" indication appeared.	Load beyond the rating is applied to the motor.	Eliminate the cause of load and press Run/Stop key to release the alarm status.	

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## Maintenance and check up

#### 7-1 Cleaning and care of the product



Never attempt to disassembly the product.

The unit contains parts with high voltage applied or may become hot, and disassembly may cause an electrical shock or an injury.

- (1) Turn the power switch OFF and remove the power plug off the AC outlet before maintenance work.
- (2) Use a moistened and well wriggled soft cloth for cleaning. Use milt detergent for stubborn dirt and completely wipe remaining detergent after cleaning.

### 7-2 Replacing consumable parts

When parts shown in the table are consumed or deteriorated, the vacuum level will be low. Regularly inspect and replace them as and when necessary.

The sleeve pin tightens the rotary joint and hold it locked. It will wear through repeated removals and inserts of the rotary joint. If it is heavily worn, free rotation of the flask may occur, or when removing the flask, the rotary joint may be removed together with it.

Perform the following procedures to replace the worn sleeve pin.

- (1) Use a small flat-blade screw driver to remove it out of the groove.
- (2) Push a new sleeve pin with a finger into the groove.
- (3) Make sure that all of the four corners of the sleeve pin are snugly fit in the groove.

### 7-3 Replacing the fuse

- (1) Use a flat-blade screw driver, turn the fuse anticlockwise to remove while pushing the fuse holder.
- (2) Insert the included fuse or a fuse of specified type into the fuse holder cap and attach it to the main unit by turning it clockwise.
- X A fuse other than specified may not melt when over current flows and a fire or other accidents may result.
- X If the fuse blows soon after replacement, immediately stop operating the unit and contact your dealer or the nearest service center.



# Use a correct method and items for cleaning or caring the product.

When cleaning or maintaining the product, never splash water to the exterior or the inside directly, do not put any foreign materials and never use the cleanser, thinner, oil, kerosene, acid, and equivalent. Otherwise, the user may suffer electric shock or damage to the product.

Part name	Standard	Code No
Rotary joint	272mm TS29/38	142500
Rotary joint	178mm TS29/38	142520
Vacuum seal	For N-1200	244980
Nozzle packing(x12)	For N•NE	142691
Sleeve pin (x2)	For N•NE	142650





Part name	Standard	Code No
Fuse (x 2)	2A	126850

# 8 Disposal of Products

Disposal of product or part must be done according to the specified disposal method.

Components	Model	Weight	External dimensions (mm)	How to discard
	N-1210B-S	Approx. 13kg	670(W)×359(D)×750(H)	
Main body	N-1210B-V	Approx. 13.5kg	510(W)×359(D)×1070(H)	Request the disposal operator for disposal.
	N-1210B-T	Approx. 14kg	510(W)×359(D)×978(H)	

Principal components parts and disposal method

\*We ask you to discard packing materials after classifying them by material types.

## 9 After-sales Services

- 1. In case the product does not function satisfactorily, check first by referring to the page on troubleshooting to see if this is actually a trouble.
- 2. If the product remains unsatisfactory even after checking, contact the dealer from which you have purchased the product or the service center described in the manual and request repair.
- 3. Repair during the guarantee period will be made according to the guarantee stipulations.
- 4. After expiration of the guarantee period, the charged repair will be made at the customer's request.

#### **Reference** material 10

Class	Name of typical substances	Formula	MW	Boil	Density	Evap. latent heat		Vacuum 1 (×hPa)	level
Ciuss	Nume of typical substances	(Molecular formula)	(molar weight)	(1013hPa)	(g / Cm ° ) (20°C)	(cal / g) (1013hPa)	b. p=25℃	b. p=30°C	b. p=40°C
	Diethyl ether	C4H10O	74.1	34.6	0.736	89.8	770	Atomo p	Atomo p
	n-pentane	C5H12	72.2	36.1	0.626	92.6	678	931	Atomo p
	Ethyl bromide	C2H5Br	109.0	38.4	1.451	549.7	598	705	Atomo p
	Dichloromethane	CH <sub>2</sub> C1 <sub>2</sub>	84.9	39.8	1.326	78.7	571	678	Atomo p
	1.2. dichloroethylene(trans)	C2H2C12	97.0	48.0	1.284	75.0	532	452	798
-MO <sup>r</sup>	Cyclopentane	C5H10	70.1	49.0	0.745	97.2	412	519	705
-bo	Acetone	C3H6O	58.1	56.3	0.788	125.0	332	399	545
ili	1.1-dichloroethane	C2H4C12	99.0	57.4	1.175	69.0	306	359	539
ng	Methyl acetate	C3H6O2	74.1	57.8	0.934	98.1	279	346	532
po	Chloroform	CHC13	119.4	61.3	1.486	58.8	266	332	466
int	Methanol	CH4O	32.0	64.7	0.794	264.0	159	199	332
JIS	n-hexane	C6H14	86.2	68.7	0.659	91.8	199	239	372
lbs1	Carbon tetrachloride	CC14	153.8	76.8	1.595	46.6	159	173	279
tan	Ethyl acetate	C4H8O2	88.1	77.1	0.901	88.2	129	159	239
ce	Ethanol	C2H6O	46.0	78.4	0.785	204.0	80	102	173
	Benzene	C6H6	78.1	80.1	0.874	94.2	126	159	239
	2-propanol	C3H8O	74.1	82.0	0.786	159.2	57	77	136
	1.2-dichloroethane	C2H4C12	99.0	83.5	1.257	77.3	111	146	199
	1-propanol	C3H8O	60.1	97.8	0.804	162.6	27	36	67
	2-butanol	C4H10O	74.1	99.5	0.807	134.4	21	29	57
	Water	H2O	18.0	100.0	0.9970≠1	540.0	32	43	73
	Formic acid	CH <sub>2</sub> O <sub>2</sub>	46.0	100.6	1.214	120.4	53	70	113
Н	Propyl acetate	C5H10O	102.1	101.8	0.889	80.3	41	55	93
igh	Toluene	C7H8	92.2	110.6	0.866	98.6	45	59	94
-60	1,1,2-trichloroethane	C2H3C13	133.4	113.5	1.442	68.7	33	40	68
pil:	1-butanol	C4H10O	74.1	117.7	0.810	141.3	9	13	24
ing	Acetic acid	C2H4O2	60.0	118.0	1.050	96.8	19	27	43
po	2-pentanol	C5H12O	88.2	119.3	0.810	97.8	8	12	21
int	Tetrachloroethylene	C2C14	165.8	121.0	1.623	50.0	24	31	53
	Isoamyl alcohol	C5H12O	88.1	130.8	0.809	116.0	4	7	12
dus	Chlorobenzene	C6H5C1	112.6	131.7	1.106	77.6	16	19	33
sta	1-pentanol	C5H12O	88.2	138.0	0.814	120.6	4	5	9
ince	m-xylene	C8H10	106.2	139.1	0.860	81.9	12	15	27
	o-xylene	C8H10	106.2	144.4	0.876	82.9	9	12	21
	Styrene	CsHs	104.2	145.2	0.901	100.8	10	13	21
								Vacuum lev (×hPa)	el
							b. p=70°C	b.p=90°C	b.p=120°C
Hig	Styrene	CsHs	104.2	145.2	0.901	100.8	81	173	492
h-b	1-hexanol	C6H14O	102.2	157.1	0.819	107.2	27	70	266
oil	Butyric acid	C4H8O2	88.1	163.5	0.958	113.9	20	57	199
ing	1-heptanol	C7H16O	116.2	176.3	0.822	438.9	9	33	133
po	1-octanol	C8H18O	130.2	195.2	0.824	98.2	4	13	67
int	Ethylene glycol	C2H6O2	62.1	197.4	1.116	219.8	4	12	53
us	Caproic acid	C6H12O	116.2	205.8	0.927	133.0	3	8	40
bsta	1-nonal	C9H20O	144.3	213.5	0.827	134.0	3	8	37
ance	Glycerin	C3H8O3	92.1	290.0	1.262	158.4	5	hPa ∕150°	C

Examples

1.	Coolant	temp.=	10°C,	bath	temp.	=40°	C
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Appropriate boiling point =  $20^{\circ}$ C (recommended range:  $15 \sim 25^{\circ}$ C)

2. Coolant temp.  $=10^{\circ}$ C, bath temp.  $=50^{\circ}$ C

· · · Appropriate boiling point=25°C (recommended range:20 $\sim$ 30°C)

3. Coolant temp.  $=20^{\circ}$ C, bath temp.  $=60^{\circ}$ C

•••• Appropriate boiling point=35°C (recommended range:30 $\sim$ 40°C)

## 11 List of Consumable and Replacement parts/ Optional parts







	Sleeve pin			2 Flask remover			3 F	(3) Rotary joint ring				(4) Eyela clip			
					No. and a superior	and the second		No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty
No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty	3-1	192600	For TS29	2	4-1	142540	For TS29	2
1	142650	For N•NE	2	2	245540	For N-1200	1	3-2	217020	For TS24	2	4-2	142550	For TS24	2

5	B all joint c	lamp		6	Vacuum sea	ıl		7 Sample flask 1000mL			8 I	8 Receiver flask 1000mL			
							(		$\sum$				3		
								No.	Code No.	Std.	Qty				
No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty	7-1	116190	TS29/38	1	No.	Code No.	Std.	Qty
5	202790	S35	1	6	244980	For N-1200	1	7-2	116270	TS24/40	1	8	116340	S35/20	1

9 Rotary joint for S type	No		Standard	Tł	nick type	Transparent edging type		
	110.	Code No.	Std. •total length	Coe No.	Std. •total length	Code No.	Std. •total length	
	9-1	142500	TS29/38 • 272mm	116560	TS29/38 • 272mm	116600	TS29/38 • 272mm	
0	9-2	142510	TS24/40 • 272mm	116570	TS24/40 • 272mm	116610	TS24/40 • 272mm	

(10) Rotary joint for V•T types	No.	S	tandard	Thic	k type	Transparent edging type		
	110.	Code No.	Std. •total length	Code No.	Std. •total length	Code No.	Std. •total length	
	10-1	142520	TS29/38 • 178mm	116580	TS29/38 • 178mm	116620	TS29/38 • 178mm	
010	10-2	142530	TS24/40 • 178mm	116590	TS24/40 • 178mm	116630	TS24/40 • 178mm	

	(11) Condenser (12)			(12) Condenser			(13) Condenser			(14) Adaptor			
A has													
No.	Coe No.	Std.	No.	Coe No.	Std.	No.	Coe No.	Std.	No.	Coe No.	Std.		
11-1	268830	Standard	12-1	268890	Standard	13-1	271070	Standard	14-1	268850	Standard		
11-2	268840	Chemical coating	12-2	268900	Chemical coating	13-2	271080	Chemical coating	14-2	268860	Chemical coating		

15 1	Ring spring		(16) Cap screw				(17) Nozzle set (white)				(18) Cooling nozzle set(gray)				
													6		
No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty
15	142710	For N•NE	1	16	142700	For N•NE	1	17	142690	For N•NE	3 sets	18	178900	For N•NE	2sets

(19) Screw plug(seal plug)	20 Nozzle packing	(21) Viton O ring for nozzle set	(22) Capillary feed tube (Teflon tube:500mm)			
			the man			
No. Code No. Std. Qty	No. Code No. Std. Qty	No. Code No. Std. Qty	No. Code No. Std. Qty			
19 232840 For N•NE 1	20 142691 For N•NE 12	21 202770 For N•NE 4	22 116540 TS19/40 1			
(23) Angle adjusting knob bolt (M6×25L)	(24) Manual slide knob bolt (M6×35L)	(25) Hose holder	(26) Fuse			
63			UT)			
No. Code No. Std. Qty	No. Code No. Std. Qty	No. Code No. Std. Qty	No. Code No. Std. Qty			
23 245580 For N-1200 1	24 245590 For N-1200 1	25 245570 For N-1200 1	26 126850 2A 2			
27) Set screw	(28) Condenser holder	(29) Condenser support bar	30 Capillary feed tube (Glass 23-1:510mm 23-2:297mm)			
- D			S. S			
			No. Code No. Std. Qty			
No. Code No. Std. Qty	No. Code No. Std. Qty	No. Code No. Std. Qty	30-1 142590 For S 1			
27 187910 For N•NE 2	28 185240 For N•NE 1	29 185210 For NE=T,R 1	30-2 142600 For V•1 1			
(31) Teflon capillary (Teflon tube:500mm)	32 Fingertip connector (Connection dia.10mm)	(33) Fingertip hose nozzle (Nozzle I.D.10mm)	(34) Condensation prevention cover			
			No. Code No. Std. Q'ty			
No. Code No. Std. Qty   31 245000 TS19/38 1	No. Code No. Std. Q ty   32 267980 For N•NE 2	No. Code No. Std. Q ty   33 247210 For N•NE 2	34-1 270730 For S 1   34-2 270740 For V•E 1			
(35) Effluent trap set (Woulff bottle holder)	(36) Woulff bottle holder	(37) Fingertip cooling hose (Tube I.D.6.5×O.D. 10mm)	(38) Vacuum hose (I.D.6×O.D. 15mm)			
No. Code No. Std. Qty	No. Code No. Std. Qty	37-1 244940 2m 1	No. Code No. Std. Q'ty   28 110170 5 1			
35 235460 For ECC 1	36 246300 For N-1200 1	37-2 244950 5m 1	90 119170 DM I			

39 230V Power Cord B Type				40 2	230V Power	r Cord C T	Гуре	41 230V Power Cord O Type				(42) Fixing plate for NVC-3000			
						))))				))))	6	0			
No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty
39	245373	10A	1	40	245372	10A	1	41	245371	10A	1	42	269500	For N-1210	1

(43)	Fixing plate (NVC-3000	e for PBX )		(44)	Communica COM-1m	tion cable	(45) Connecting cable NVC-PBX NP2m				
¶9 ¶			4 4 4	Œ				đ			
No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty	No.	Code No.	Std.	Qty
43	269510	For N-1210	1	44	269460	For N-1210	1	45	269400	For N-1210	1



Specimen (Pear shaped) flask	Std. Code No.	TS29/38	TS29/38 Chemical coating	TS24/40	TS24/40 Chemical coating
9	50mL	116140	228240	116220	228310
	100mL	116150	228250	116230	228320
	200mL	116160	228260	116240	228330
	300mL	116170	228270	116250	228340
	500mL	116180	228280	116260	228350
	1L	116190	228290	116270	228360
	2L	116200	228300	116280	228370

Receiver flask	Std. code	No.	S35/20 (JIS std.)	S35/20 (JIS std.) Chemical coating	
	With during a ch	500mL	116370	228440	
	with drain cock	1L	116380	228450	
X I	100m	ıL	116300	228380	
	200n	nL	116310	228390	
	300n	nL	116320	228400	
	500n	nL	116330	228410	
		1L	116340	228420	
	4	2L	116350	228430	
	Jacket type 1	L	116390	-	

Trap bulbl		Std.		TS29,	/38→	TS24/40→			
	С	ode No.	$\rightarrow 29/38$	$\rightarrow 24/40$	$\rightarrow 19/33$	→15/30	$\rightarrow 24/40$	$\rightarrow 19/33$	$\rightarrow 15/30$
		100mL	116700	116710	156700	116720	116730	156710	116740
		200mL	116750	116760	156680	116770	116780	156690	116790
	300mL		116800	116810	156650	116820	116830	156660	116840
	500mL		116850	116860	156610	_	156630	156640	
	Coatin	100mL	228680	228690	228700	228710	228720	228730	228740
L L		200mL	228750	228760	228770	228780	228790	228800	228810
	010	300mL	228820	228830	228840	228850	228860	228870	228880
		500mL	228890	228900	228910		228920	228930	